BKL: 113(c) US

BOX: AMENDMENT

FEB 1 2 2007

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Foolicant:

Juliana H.J. Brooks, et al.

Art Unit: 1753

Serial No.:

10/615,666

Examiner: Wong, Edna

Date Filed:

July 9, 2003

Title:

**Optimizing Reactions in Fuel Cells and Electrochemical Reactions** 

### Certificate of Mailing Under 37 CFR §1.8(a)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Honorable Sir:

I hereby certify that the following correspondence is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450:

Certificate of Mailing (1 page)

Transmittal of Information Disclosure Statement (2 pages)

Information Disclosure Citation (6 pages)

One copy of each disclosed reference

Return Receipt Postcard

37 C.F.R. 1.8 (a)

I hereby certify that this Response is being deposited with the U. S. Postal Service with sufficient postage as first class mail in an envelope addressed to the: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 (37 CFR 1.8(a)) on the date shown below.

February 8, 2007

Kelly L. Storck

<del>- D</del>	ا کا		ION DISCLOSURE ST 1.97(b) or 1.97(c))	ATEMENT		cket No. 113 (c) US
In Re Al	oplication Of:	Juliana H.J. Brook	S			
Applic	ation No.	Filing Date	Examiner	Customer No.	Group Art Unit	Confirmation No
10/6	615,666	July 9, 2003	Wong, Edna	26818	1753	9834
Title:	optimizing x	cuctous in 1 der cens i	and Electrochemical Reaction			
			Address to: Commissioner for Pater P.O. Box 1450 Alexandria, VA 22313-1			
			37 CFR 1.97(b)			
	application;	before the mailing of	of the national stage as se a first Office Action on the n for continued examination u	nerits, or before	the mailing of a	
			37 CFR 1.97(c)			
2. 🔀	CFR 1.97(b Final Action	o), provided that the lind under 37 CFR 1.11	ment submitted herewith is information Disclosure State 13, a Notice of Allowance e application, and is accom	ement is filed be under 37 CFR	efore the mailing 1.311, or an A	date of a
	the st	tatement specified in 3	7 CFR 1.97(e);			
		OF	₹			
	XI the fe	ee set forth in 37 CFR	1.17(p).			
-	es there					
-	a the re					
/2007 AW	ONDAF1 0000006	s2 10615666				

- OLPE									
TRANSMIT'S	Under 37 CF	ATION DISCLOS R 1.97(b) or 1.97(	_	TEMENT		cket No. 113 (c) US			
In Re Application of TRADEMARY	Juliana H.J. Br	ooks							
Application No. Filing Date Examiner Customer No. Group Art Unit Confirmation N									
10/615,666 July 9, 2003 Wong, Edna 26818 1753 9834									
Title: Optimizing	Reactions in Fuel Cel								
☐ The Director as described ☐ Ch ☐ Ch ☐ Payment b ☐ WARNING	The Director is hereby authorized to charge and credit Deposit Account No. 503536 as described below.  Charge the amount of Credit any overpayment. Charge any additional fee required.								
I certify that this account is bein Patent and Trace (Date)	ate of Transmission best document and authorizating facsimile transmitted demark Office (Fa	ion to charge deposit to the United States	I hereby of with the U as first "Commiss 22313-145	certify that this cornited States Posta class mail in ioner for Patents, io" [37 CFR 1.8(a)] ruary 8, 2007  (Date)  Signature of Per. Kelly		ng deposited cient postage ddressed to exandria, VA			
*This certific deposit acco	Signature  Mark G. Mortenson		Dated:		40Y 2007				

OIP	<u>~</u>			ATTY DOCKET NO.		APPLICATION N		I
	NFORMATION DISCLOSUR	E CITATION		BKL: 113 (c) I	<u>US</u>	10/5	615,666	
	<u>တို့(</u> Use several sheets if nece	ssary)		Juliana H.J. Brooks, e				
FEBiz	2007			FILING DATE July 9, 2003		GROUP ART UN	NIT 1753	
*EXAMINER	MARIE OF THE MARIE	U.f	S. PATENT	DOCUMENTS	<u></u>		. 700	<del></del>
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT	
	4,115,280	9/19/1978	Pratt		422	186.1		
	2,161,292	1/6/1939	Hahnen	nann	607	156		
	4,012,301	3/15/1977	Rich		204	157.41		
	4,481,091	11/6/1984	Brus		204	157.15		
	4,529,489	7/16/1985	McDona	ald	588	306		
<del></del>	1	U.S. PATEN	NT APPLIC	ATION PUBLICATIONS		_	•	
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME .	CLASS	SUBCLASS	FILING DAT IF APPROP	
							<u> </u>	
							<u> </u>	
						!	<u> </u>	
			<u> </u>					
	т	FORE	EIGN PATE	NT DOCUMENTS			т	
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	NO
						<b>T</b>		
		+						
					1.			
			†					
·	OTHER DOCUM	ENTS (Includir	ng Author	, Title, Date, Pertinent	Pages, Etc.	.)		-
	Radical Biology & M	<i>fedicine</i> , Vol. 5, I	Pages 281-					
	Muller, R., et al. (198 Nitrosooxy Compou	84). Nitroxyl (HI nds and Nitrosa	NO), an Ir mines. <i>He</i>	ntermediate in (Light-ii elvetica Chimica Acta, V	nduced) Rea ol. 67, Pages	rrangement R ; 953-958.	leactions	of
EXAMINER				DATE CONSIDERED				
	Initial if reference considered, whether			nance with MPEP 609; Draw	v line through c	itation if not in o	onformance	and not

Form PTO-A820 (also form PTO-1449)

### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY DOCKET NO.  BKL: 113 (c) US	APPLICATION NO. 10/615,666
Juliana H.J. Brooks, et al.	
FILING	GROUP ART

-					FILING July 9, 2003		GROUP ART	1753	
			U.S	S. PATENT	DOCUMENTS				
*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT	
	4	1,755,269	7/5/1988	Brumer	•	204	157.4		
	4	1,774,026	9/27/1988	Kitamo	ri	204	157.4		
		5,015,349	5/14/1991	Suib		204	168		
	5	5,174,877	12/29/1992	Cooper		204	193		
	5	5,395,490	3/7/1995	Hoff		204	157.15	,	
•			U.S. PATEN	IT APPLIC	ATION PUBLICATIONS				
*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT	
:									
							·		
			FORE	IGN PATE	NT DOCUMENTS			_	
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
•									
•									
		OTHER DOCUME	·	_	, Title, Date, Pertinent l	•	•		-
		Doi, Y. & Tsutsui, M. Vanadium Trichloride	(1978). Fluores Solution. <i>Jour</i>	scence and crnal of the	d Photochemistry of the e American Chemical So	Charge-T <i>ciety</i> , Vol.	ransfer Band i 100, No. 10, Pa	n Alcohol iges 3243-	lic -3244.
		Zones, S.I., et al. (1976 (II). Journal of the Am	5). The Reducti erican Chemica	on of Mo al Society	lecular Nitrogen, Orgai , Vol. 98, No. 23, Pages	ic Substra 7289-7295.	tes, and Proto	as by Van	adium
EXAMINE	₹				DATE CONSIDERED				
*EXAMINE	R: Initial	if reference considered, whether	er or not citation is	in conform	l nance with MPEP 609; Draw	line through	citation if not in c	onformance	and not

Form PTO-A820 (also form PTO-1449)

considered. Include copy of this form with next communication to applicant.

### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY DOCKET NO. BKL: 113 (c) US	APPLICATION NO. 10/615,666
Juliana H.J. Brooks, et al.	

			July 9, 2003	3	1	1753	
		U.S	S. PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATI	
	4,548,686	10/22/1985	Stevens, et al.	204	157.94	_	
	6,217,712	4/17/2001	Mohr, Thomas J.	204	157.15		
	4,287,036	9/1/1981	Tsutsui, et al.	204	157.46		
,	4,861,484	8/29/1989	Lichtin, et al.	210	638		
	4,115,280	9/19/1978	Pratt, Jr., George W.	422	186.1		
<u> </u>		U.S. PATEN	IT APPLICATION PUBLICATIONS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT	
	·	-					
		FORE	IGN PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO
		:					
							: -
	OTHER DOCUME	NTS (Includin	ng Author, Title, Date, Pertinent	Pages, Etc.)	)	1	
	Weaver, J., et al. (1991) Low Frequency Elect 5, Pages 1-9.	98). Theoretical tric Fields Due (	Limits on the Threshold for the to Ionic and Molecular Flux Rec	Response of tification. <i>Bio</i>	Long Cells to ophysical Jou	o Weak Ex rnal, Vol.	xtremely 75, No.
	Jensen, M. (1998). El	ectromagnetic f	ields may trigger enzymes. <i>Scie</i> l	nce News, Vo	l. 153, Page 1	19.	
EXAMINER	<u>.l = l</u>		DATE CONSIDERED				

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) NER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Docket Number (Optional) BKL: 113 (c) US 10/615,666 Applicant(s) Juliana H.J. Brooks, et al. Filing Date Group Art Unit July 9, 2003 1753

		July 9, 2003	1753
*EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, T	itle, Date, Pertinent Pages, Etc.)	
INITIAL	Wilson, A. S. (1958). The reaction between hydrochem., Vol. 7, Pages 149-152.	gen peroxide and ruthenium tetroxid	e in acid solutions. J. Inorg. Nuclear
	S. F. (1995). Plants: Forest Overachievers. <i>Popula</i>	r Science, 1 Page.	
	Chou, C., & Guy, A. (1982). Auditory perception Society of America, Vol. 71, No. 6, Pages 1321-133	of radio-frequency electromagentic f 3.	ields. The Journal of the Acoustical
	Scherer, W. (1996). Biological Effects of Radiofre Radiation: Application, Hazards, and Safeguards. wysiwyg://135/http://www.reach.net/~scherer/p/bi	Retrieved December 30, 1997 from	of Radiofrequency and Microwave
	Kraus, K., et al. (1993). The Use of a Cap-Shaped Journal of Clinical Neurophysiology, Vol. 10, No. 3	Coil for Transcranial Magnetic Stim 3, Pages 353-362.	iulation of the Motor Cortex. The
	Jennum, P., et al. (1996). Paired transcranial mag Clinical Neurophysiology, Volume 36, Pages 341-3	netic stimulations and motor evoked 48.	potentials. Electromyography and
	Johnson, C., & Guy, A. (1972). Nonionizing Elect Proceedings of the IEEE, Vol. 60, No. 6, Pages 692	romagentic Wave Effects in Biologica 719.	ıl Materials and Systems.
	Paros, L., & Kirsch, D. Cranial Electrotherapy St Treatment for Anxiety. the ANXIETY-PANIC in http://www.algy.com/anxiety/cranial.html.	imulation (CES): A Very Safe and E ernet resource, Pages 1-12. Retrieved	ffective Non-Pharmocological 1 July 20, 1998 from
	Raloff, J. (1999). Medicinal EMF's: Harnessing e Pages 316-318.	lectric and magnetic fields for healin	g and health. Science News, Vol. 156,
-	Webb, S., & Dodds, D. (1968). Inhibition of Bacto	erial Cell Growth by 136 gc Microwa	ves. <i>Nature</i> , Vol. 218, Pages 374-375.
	Webb, S., & Booth, A. (1969). Absorption of Mice	rowaves by Microorganisms. Nature,	Vol. 222, Pages 1199-1200.
	Stuchly, M. (1995). Interactions of Electromagnet http://bme01.engr.latech.edu/cdrom/340.html.	ic Fields with Living Systems. Retrie	ved on December 30, 1997 from
EXAMINER		DATE CONSIDERED	
*EXAMINER: Init	ial if citation considered, whether or not citation is in conform	nance with MPEP Section 609; Draw line	through citation if not in conformance

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## Docket Number (Optional) Application Number BKL: 113 (c) US 10/615,666 INFORMATION DISCLOSURE CITATION Applicant(s) Juliana H.J. Brooks, et al. (Use several sheets if necessary) Filing Date **Group Art Unit** July 9, 2003 1753 \*EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL (1997). Physical Characteristics and Possible Biological Effects of Microwaves Applied in Wireless Communication. Microwave News-FDA Workshop Abstracts. Retrieved August 5, 1997 from http://www.microwavenews.com/FDA Workshop\_Abstracts.html. Coghill, R., et al. (1997). Extra Low Frequency Electric and Magnetic Fields in the Bedplace of Children Diagnosed with Leukemia: A Case-Control Study. BENER Digest Update, Vol. VII, Issue 1, Pages 1-2. (1991). Shocking Treatment Proposed for AIDS. SCIENCE NEWS. News Reports. Retrieved October 31, 1997 from http://buncombe.main.nc.us/~mforrest/news.html. (1992). "Electrocuting"The AIDS Virus, A Safer-Yet Blood Supply. LONGEVITY. News Reports. Retrieved October 31, 1997 from http://buncombe.main.nc.us/~mforrest/news.html. (1991). Scientists say Electric Current may help fight AIDS. THE HOUSTON POST. News Reports. Retrieved October 31, 1997 from http://buncombe.main.nc.us/~mforrest/news.html. Volman, D.H. (1955). Hydrogen Peroxide Photocatalyzed Reaction of Hydrogen and Oxygen. *Journal of Chemical Physics*, Vol. 23, No 12, Pages 2458-2459. Volman, D.H. (1955). Photochemical Oxygen-Hydrogen Reaction at 1849 A. Journal of Chemical Physics, Vol. 25, No. 2, Pages 288-292. Verheij, L., & Hugenschmidt, M. (1995). Hydrogen adsorption on oxygen covered Pt (111). Surface Science, Vol. 324, Issues 2-3, Pages 185-201; Abstract. Mitchell, G., et al. (1986). Water formation on Pt(111): Reaction of an intermediate with H2(g). Surface Science, Vol. 166, Issues 2-3, Pages 283-300; Abstract. Verheij, L.K.. (1997). Kinetic modelling of the hydrogen-oxygen reaction on Pt(111) at low temperature (<170 K). Surface Science, Vol. 371, Issue 1, Pages 100-110; Abstract. Mitchell, G. & White, J. (1987). Identification of the intermediate in the water formation reaction on Pt(111). Chemical Physics Letters, Vol. 135, Issues 1-2, Pages 84-88; Abstract. Gdowski, G., & Madix, R. (1982). The kinetics and mechanism of the hydrogen-oxygen reaction on Pt(S)-[9(111) x (100)]. Surface Science, Vol. 119, Issues 2-3, Pages 184-206; Abstract. **EXAMINER DATE CONSIDERED**

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# Docket Number (Optional) **Application Number** BKL: 113 (c) US 10/615,666 INFORMATION DISCLOSURE CITATION Applicant(s) (Use several sheets if necessary) Juliana H.J. Brooks, et al. Filing Date **Group Art Unit** July 9, 2003 1753 \*EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL Sansonetti, J., et al. Atlas of the Spectrum of a Platinum/Neon Hollow-Cathode Lamp in the Region 1130-4330 A; Accessed on the Internet at: physics.nist.gov/PhysRefData/platinum/contents.html; On 09 July 2003; Originally online 20 June 1994. Polk, C., & Postow, E. (1986). Handbook of Biological Effects of Electromagnetic Fields. Boca Raton, FL: CRC Press LLC. Introduction, Pages 27-35; Chapter 1, Pages 99-118; Chapter 2, Pages 121-138; Chapter 5, Pages 197-219. Blank, M. (1995). Electromagnetic Fields: Biological Interactions and Mechanisms. An American Chemcial Society Publication. Preface, Pages xiii-xiv; Chapter 1, Pages 1-10; Chapter 11, Pages 191-223; Chapter 14, Pages 261-275; Chapter 15, Pages 277-285; Chapter 23, Pages 423-436; and Chapter 24, Pages 437-450. United States Environmental Protection Agency. (1990). Evaluation of the Potential Carcinogenicity of Electromagentic Fields: Review Draft. EPA/600/6-90/005B. Executive Summary, Pages 1-1 - 1-6; Chapter 2, Pages 2-1 - 2-37. Lynes, B. (1987). The Cancer Cure the Worked! Fifty Years of Suppression. Compcare Pubns. Introduction and Forward, Pages 1-10; Chapter 13, Pages 87-107. Miura, R., et al. (1980). Studies on the Reaction of D-Amino Acid Oxidase with beta-Cyano-D-Alanine. Observation of an Intermediary Stable Charge Transfer Complex. *J. Biochem.*, Vol. 87, No. 5, Pages 1469-1481.

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**EXAMINER** 

DATE CONSIDERED